A confectionery set comprising:

a coatable utensil, said utensil comprising a handle portion and a bristle portion;

- a container; and
- a flowable confectionery within said container and extractable by said coatable

utensil.

10

- 2. The δ_0 on fectionery set of claim 1 wherein said bristle portion comprises an edible material.
- 3. The confectionery set of claim 1 wherein said flowable confectionery comprises at least one member selected from the group consisting of sugar, artificial sweetener, organic acid, flavor agent, color agent, and flow agent.
- 4. The confectionery set of claim 3 wherein said flow agent comprises at least one member selected from the group consisting of powdered cellulose, magnesium stearate, stearic acid, paraffin and microcrystalline waxes, polyethylene waxes, mineral and other lubricating oils, talc, silicone dioxide, lactose, and calcium citrate.
- 5. The confectionery set of claim 1 wherein said flowable confectionery comprises between approximately 90% and 98% by weight of sugar.
- 6. The confectionery set of claim 1 wherein said flowable confectionery comprises between approximately 1% and 6% by weight of organic acid.
- 7. The confectionery set of claim 1 wherein said flowable confectionery comprises between approximately 1% and 5% by weight of flavor agent.

25

- The confectionery set of claim 1 wherein said flowable confectionery comprises between 9. approximately 0.1% and 5% by weight of flow agent.
- The confectionery set of claim 1 wherein said flowable confectionery comprises a 10. luminiferous confectionery.

The confectionery\set of claim 1 wherein said flowable confectionery comprises at least 11. one member selected from the group consisting of gas generating and gas releasing confectionery.

The coatable utensil of claim 1 wherein said bristle portion comprises at least one 12. member selected from the group consisting of a plurality/of bristles, a mass, a mass comprising surface indicia creating a bristle-like appearance, vigid bristles, resilient bristles, confectionery bristles, plastic bristles, and rubber bristles.

13. The confectionery set of claim 12 wherein said bristle portion comprises a mass, said mass comprising a bristle-like shape.

The coatable utensil of claim 1 wherein said bristles comprise luminiferous bristles. 14.

The confectionery set of claim 1 wherein said flowable confectionery comprises shaped 15. pieces.

The confectionery of claim 15 wherein said shaped pieces comprise at least one shape 16. selected from the group consisting of mineral nugget, jewel, insect, rodent, vegetable, and fruit shapes.

년 년 15 Ш 3 □ 20

25

5

- 17 The confectionery set of claim 1 wherein said flowable confectionery comprises a fluid.
- 18. The confectionery set of claim 17 where said fluid comprises viscoelastic rheological properties.
- 19. The confectionery set of claim 1 further comprising packaging wherein said packaging receives said coatable utensil and attaches to said container.
- 20. The confectionery set of claim 19 wherein said packaging receives said bristle portion of said coatable utensil.
- 21. The confectioner set of claim 19 wherein said packaging comprises a lid of said container.
 - 22. A confectionery set comprising

a coatable utensit having a shape selected from the group consisting of human, mummy, vampire, skeleton, reptile, proom, magic ward, star and alien shapes;

a container having a shape selected from the group consisting of bag, box, can, sarcophagus, coffin, basket, cauldron, human and spaceship shapes; and

a flowable confection ery contained within said container and extractable by said coatable utensil.

- 23. The confectionery set of claim 22 wherein said flowable confectionery comprises pieces of various shapes.
- 24. The confectionery of claim 23 wherein said pieces comprise at least one shape selected from the group consisting of mineral nugget, jewel, insect, rodent, vegetable, and fruit shapes.
 - 25. The confectionery set of claim 22 wherein said flowable confectionery comprises a fluid.

26. The confectionery set of claim 25 where said fluid comprises viscoelastic rheological properties.

OD AL

add cis